Save The Date!

The Wyoming Mental Health and Substance Abuse Services Division and CASAT (Center for the Application of Substance Abuse Technologies)

ASAM PATIENT PLACEMENT CRITERIA & TREATMENT PLANNING

*If attending, please bring ASAM Placement Criteria Manual

Training Date and Time: Tuesday, November 11, 2008 9:00 a.m. -4:00 p.m.

Training Location:
Carbon County Counseling
1208 Spruce
Rawlins, WY

25 Openings

Presenter: Scott Boyles, Licensed Addiction Counselor

Training Cost: This training is at no cost to all participants.

For additional information on the training please contact Silke (Administrative Assistant) at 307-635-7826. To register for the training, send to Silke by email or phone the following information: your name and the training location you wish to attend sflynn@casat.org.

ASAM PATIENT PLACEMENT CRITERIA & TREATMENT PLANNING Scott Boyles, Licensed Addiction Counselor

Sheridan, Wyoming
Tuesday November 11, 2008
9:00 TO 4:00

- -INTRODUCTIONS
- -SYSTEM CHANGE AND IMPLEMENTING ASAM
- -PROGRAM DRIVEN TO CLINICALLY DRIVEN CARE
- 10:15- 10:30 Break
- -OVERVIEW OF DIMENSIONS/LEVELS OF CARE
- 12:00 -1:00 LUNCH
- -PLACEMENT EXERCISE
- 2:00-2:15 Break
- -STAGE BASED TREATMENT PLANS
- -CONTINUED STAY CRITERIA/DOCUMENTATION
- -DISCHARGE CRITERIA/DOCUMENTATION
- 4:00- ADJOURN

Mr. Boyles has been in the field of addiction since 1984. He has worked in outpatient, intensive outpatient and inpatient treatment programs. He has experience as a trainer, consultant, supervisor, clinician and State Program Officer. In 1994 he started a private counseling and consulting practice. At that time he also became a contracted Chemical Dependency Program Site Reviewer for the State of Montana. He has worked as a case reviewer for BC/BS, a CARF Surveyor and a consultant to the Mental Health & Addictive Disorders Division of Montana. Over the last 13 years he has excelled in presentations and on-site consultation pertaining to the topics of treatment planning, documentation, patient placement criteria and clinically-driven treatment.